

1. Current estimates on Soviet MIRV development-- what may be the earliest possible operational capability of a MIRVed SS-9? SS-11? new large ICBM? and SLBM?
2. What are Soviet capabilities for concealed MIRV testing, e.g. through testing in a chaff cloud?
3. Once having solved their R&D problems with MIRVs, at what rate could the Soviets retrofit their existing ICBMs under:
 1. "Normal" program; and 2. "Crash" program?
4. By what means does the community estimate "the state of the art" in MIRV development in the absence of the observable testing?
5. What new intelligence collection resources will be necessary for verification under the terms of SALT, and what will they tell us that we cannot obtain through existing resources?
6. Can we provide a "year by year" history of the rate of operational deployment of the Y-class submarine?
7. What has been the rate of increase in Y-class submarine production in the Severodvinsk and Komsomol'sk yards respectively?
8. What is the capability of converting these yards from ballistic missile to attack submarines?
9. What do we know of the performance and operating characteristics of the G-class, old Y-class, and "stretch" Y-class submarines?
10. Details on cruise missiles subs/and cruise missiles.
11. Soviet ASW capabilities vs. our Polaris/Poseidon force.
12. Construction time for Y-class submarine from beginning to operational deployment.
13. U.S. capabilities for detecting a mobile ICBM system.

TOP SECRET

DOCUMENT DESCRIPTION		REGISTRY
Source		CIA Control No.
Doc. No.		Date Document Received
Doc. Date		Logged By
Copy No.		
Number of Pages		
Number of Attachments		

[illegible]

DOWNGRADED		DESTROYED		DISPATCHED (OUTSIDE CIA)	
TO		BY (Signature)		TO	
By (Signature)		WITNESSED BY (Signature)		BY (Signature)	
OFFICE	DATE	OFFICE	DATE	OFFICE	DATE

Page Denied